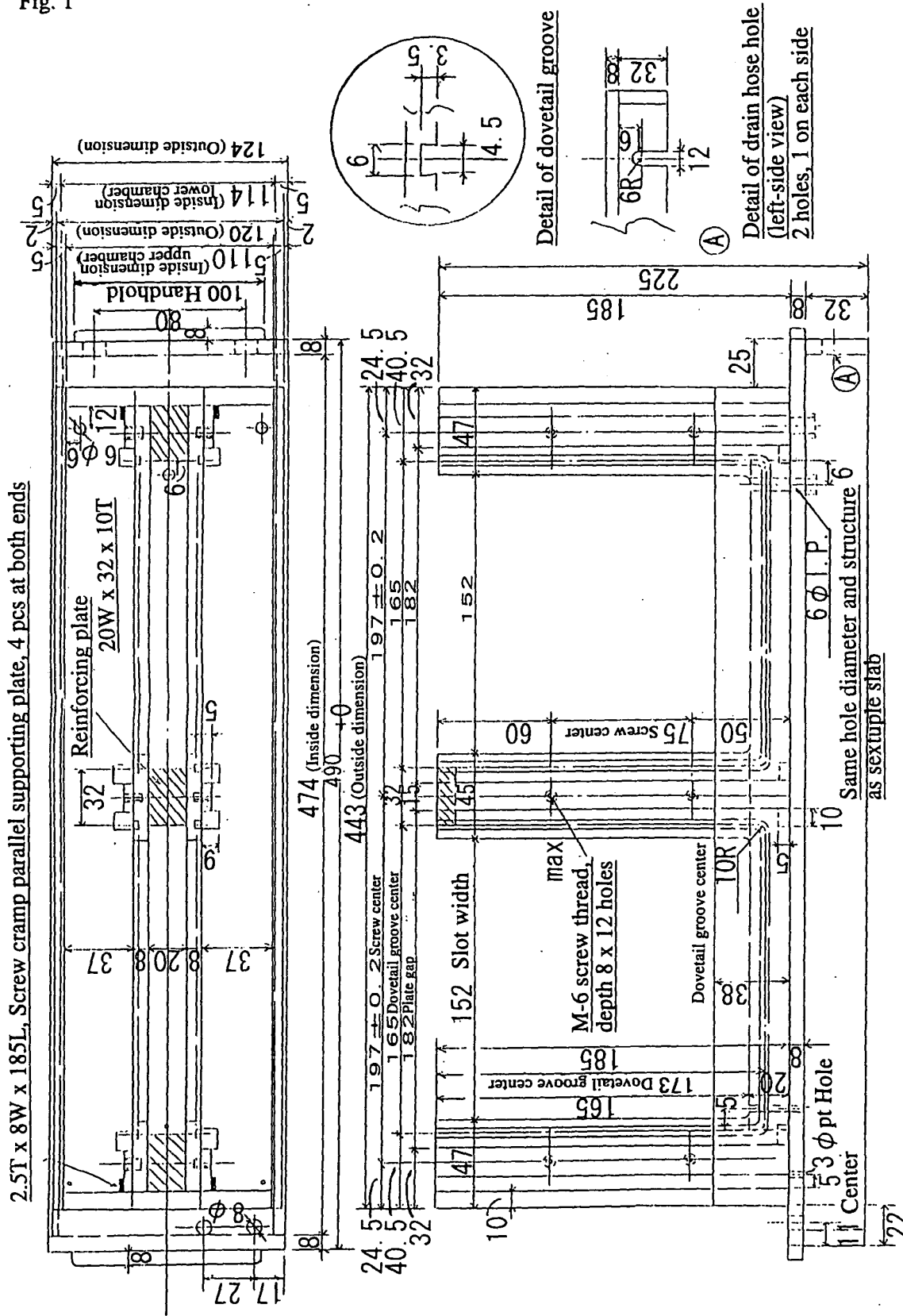


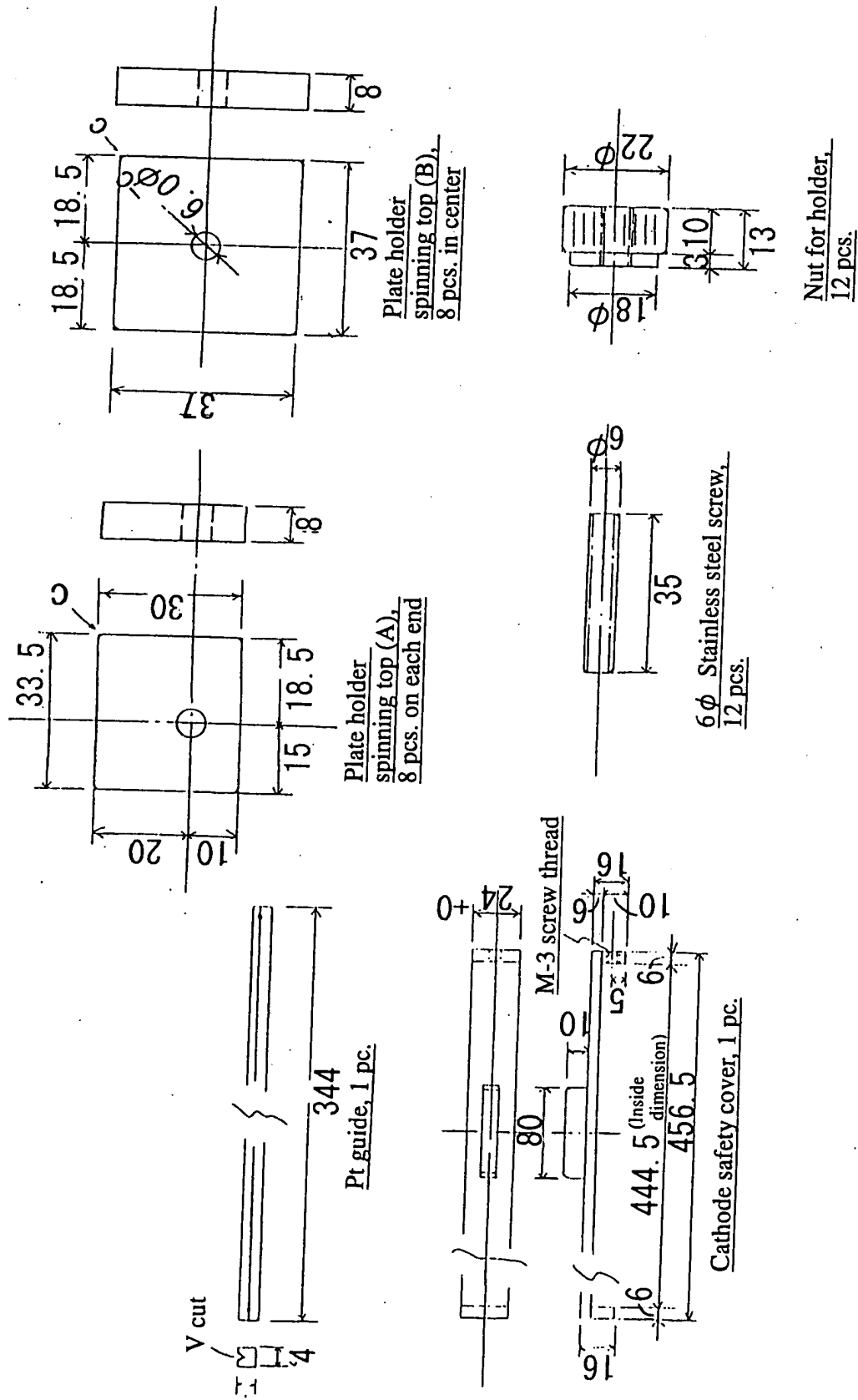
1 / 1 1

Fig. 1



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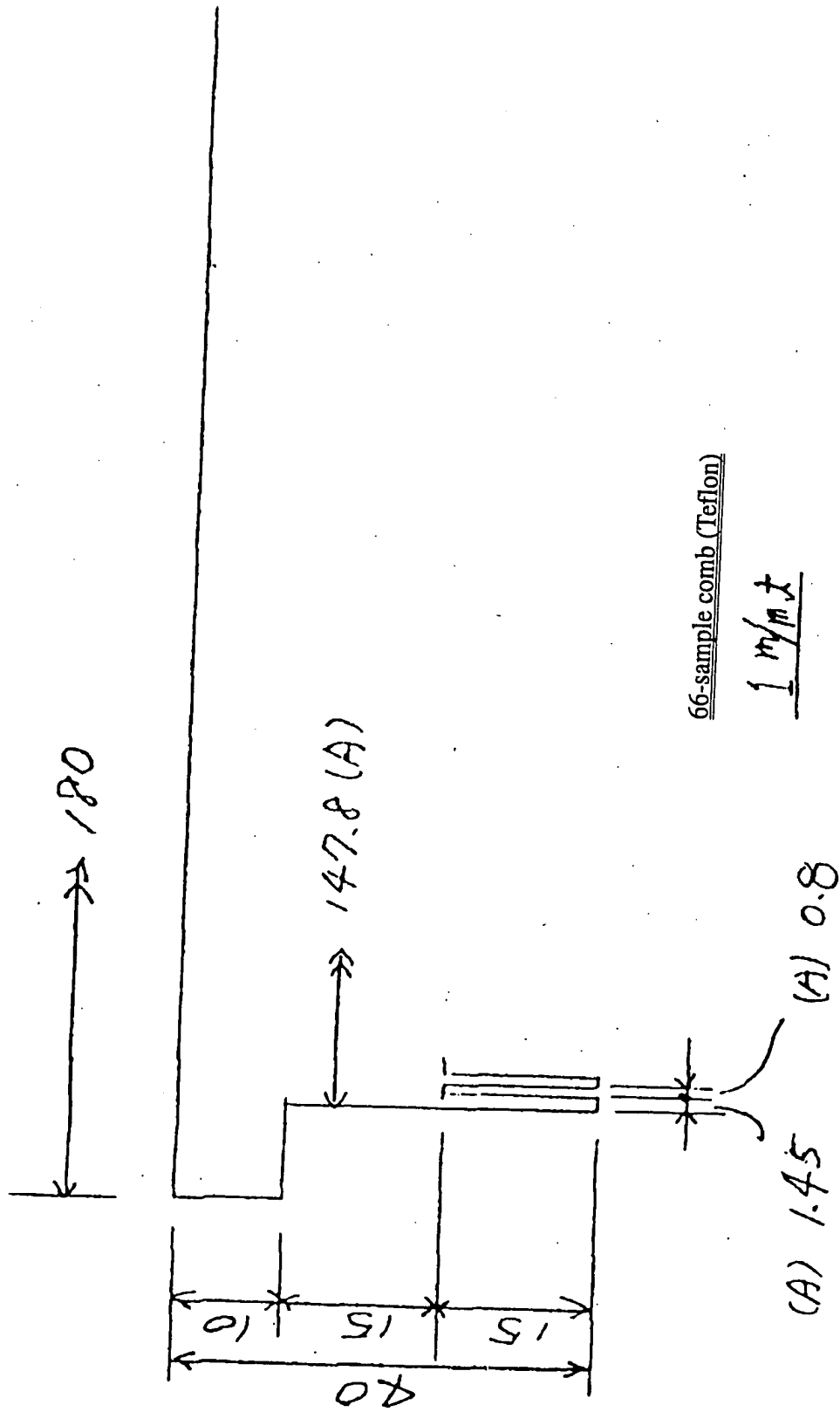
Fig. 2



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3 / 1 1

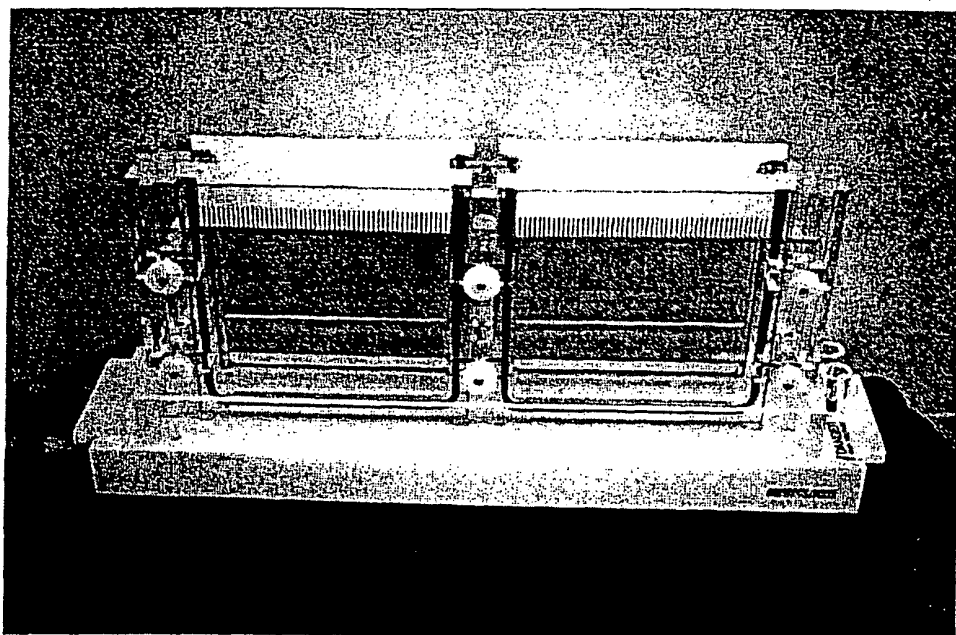
Fig. 3



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Fig. 4



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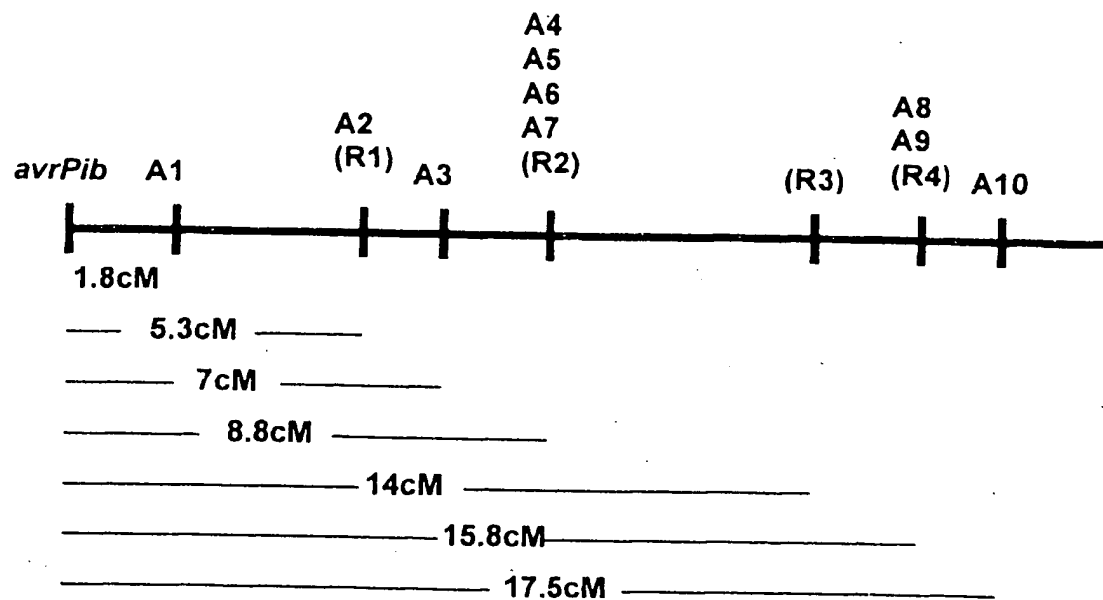
5 / 11

Fig. 5

Agarose gel electrophoresis image showing PCR results for four primer pairs (A, B, C, D) across four lanes. The lanes are labeled 'Primer pair A', 'Primer pair B', 'Primer pair C', and 'Primer pair D'. The gel has four rows of markers: 'Lambda Hind III', 'Hae III', 'Size marker', and 'Phi X 174'. The 'Size marker' row shows a ladder of bands. The other rows show bands for 'avrPib' (present) and 'avrPib' (absent). The 'avrPib' (present) bands are at the top of the ladder in each lane, and the 'avrPib' (absent) bands are at the bottom of the ladder in each lane.

6 / 1 1

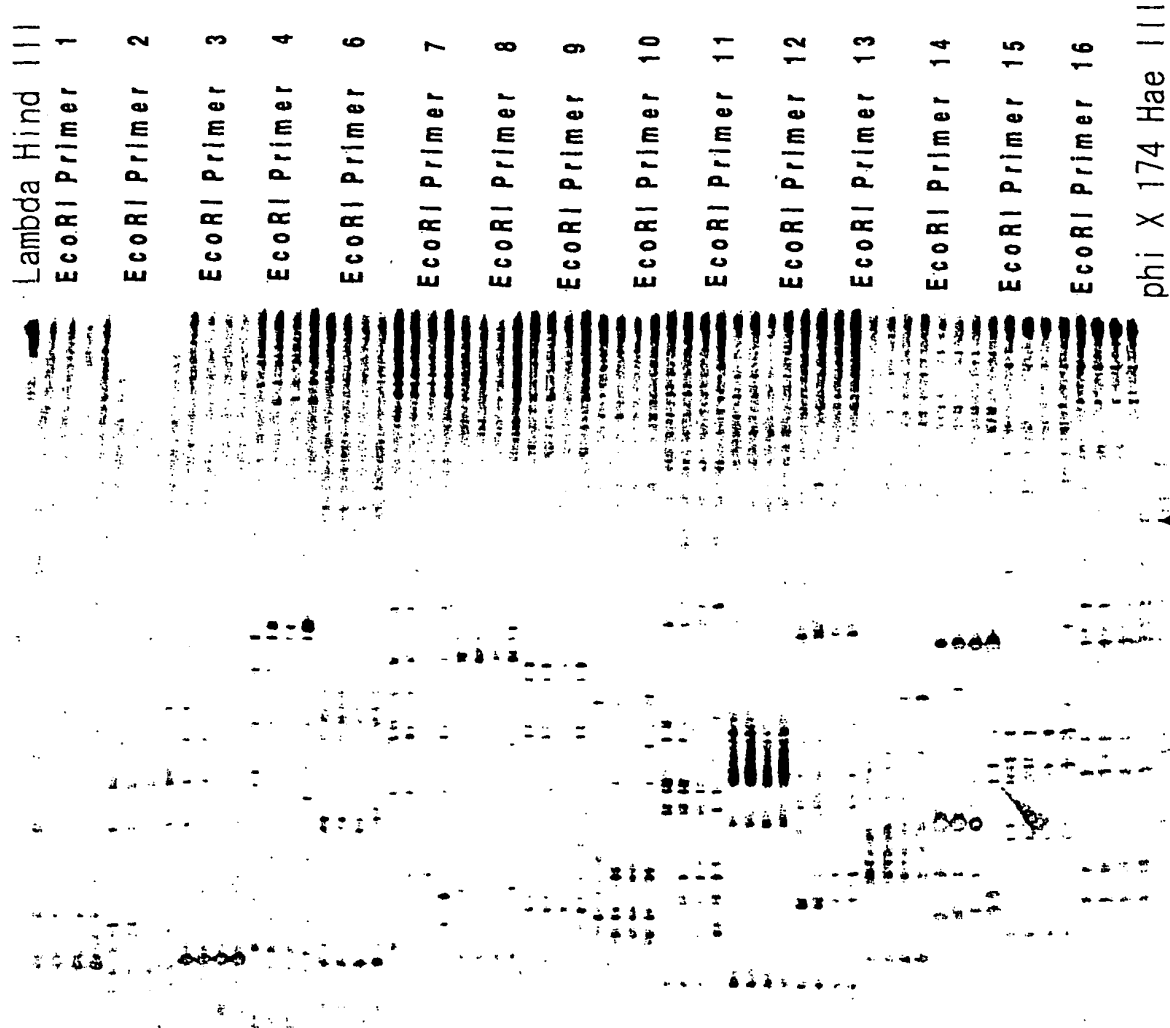
Fig. 6



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7. / 11

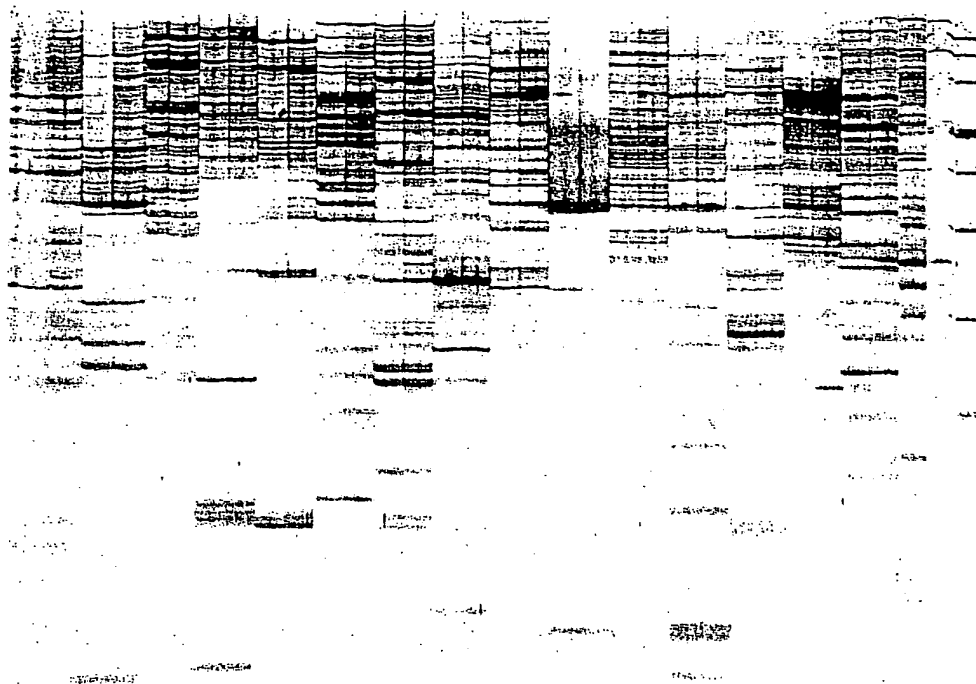
Fig. 7



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Fig. 8



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Fig. 9

A

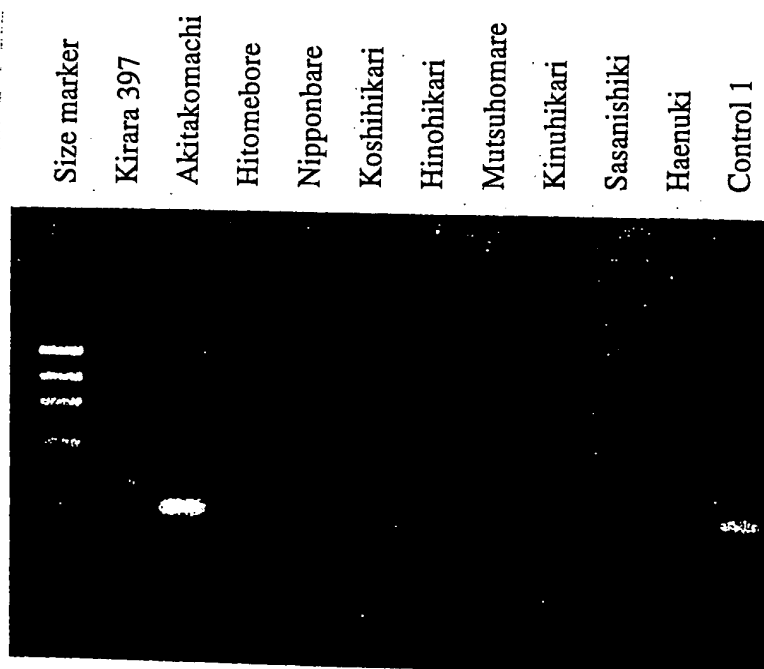
Prepared primer (22mer)

GATGAGTCCTGAG TAA CAA CACCGGTCCAACIGGG CCTC

MseI primer

CTTGTITGCTTGTGCTGGCC CGT GAATT GGTACCGCAGTC
GAACACGACCGG GCA CTTAA CCATGCGTCAG

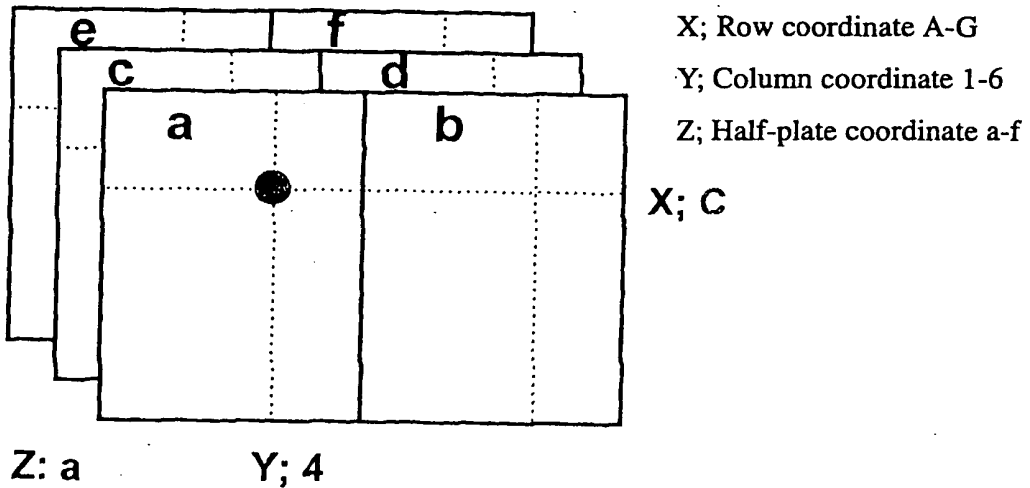
Prepared primer EcoRI primer
(20mer)

B

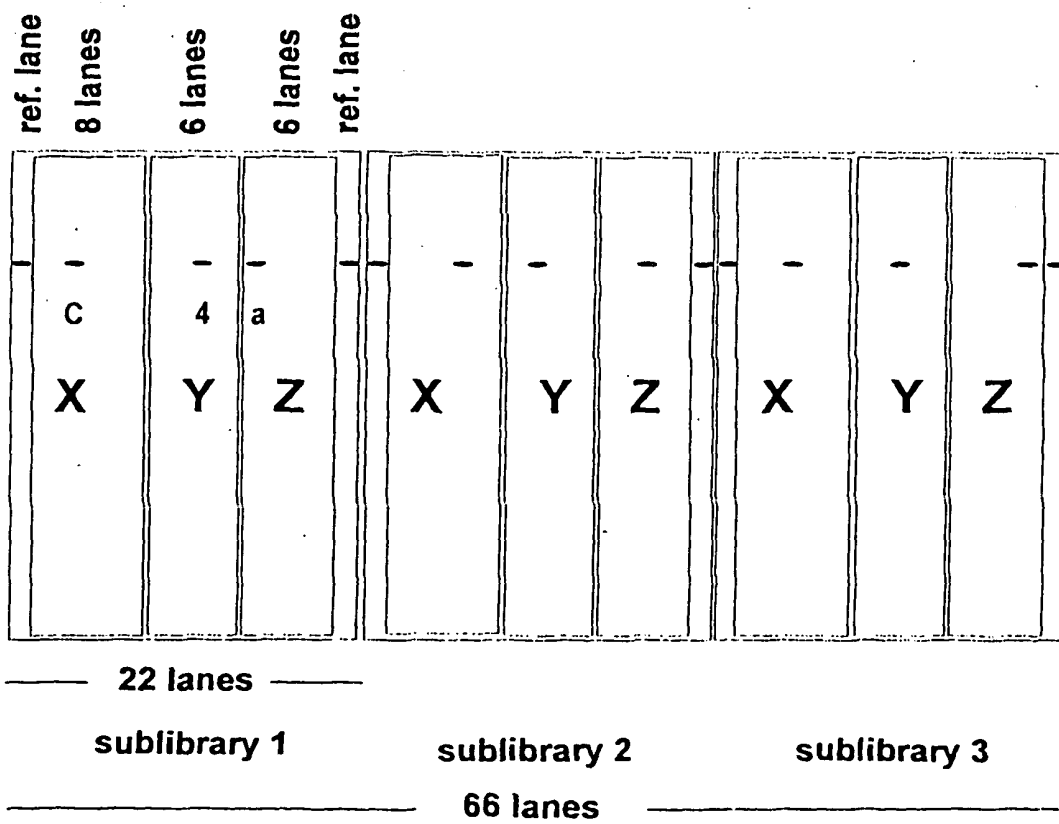
10 / 11

Fig. 10

A: Identification of a particular clone by coordinates from a sublibrary of *P. oryzae* Cavara (40 MB)

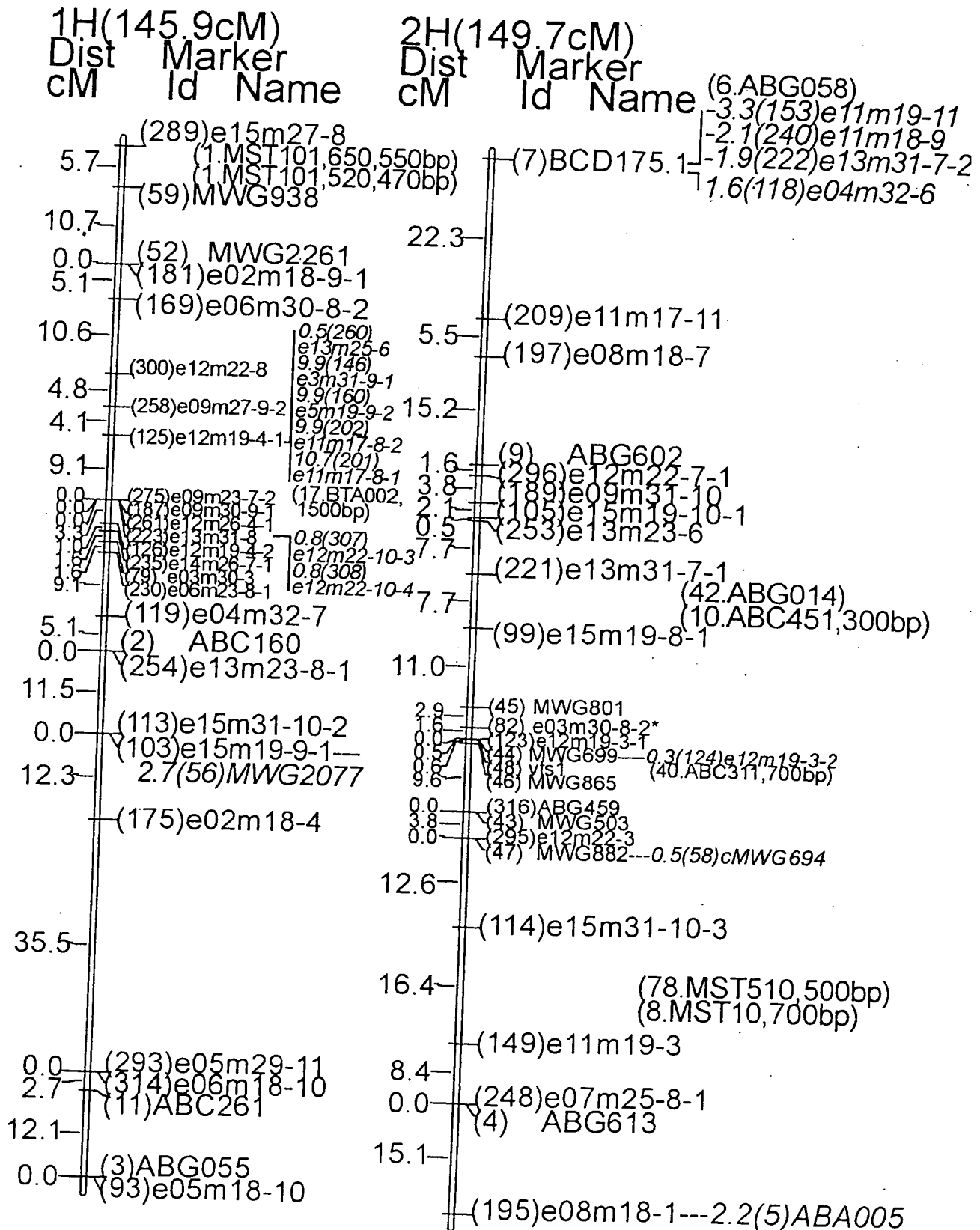


B: Composition of coordinate samples in gel electrophoresis



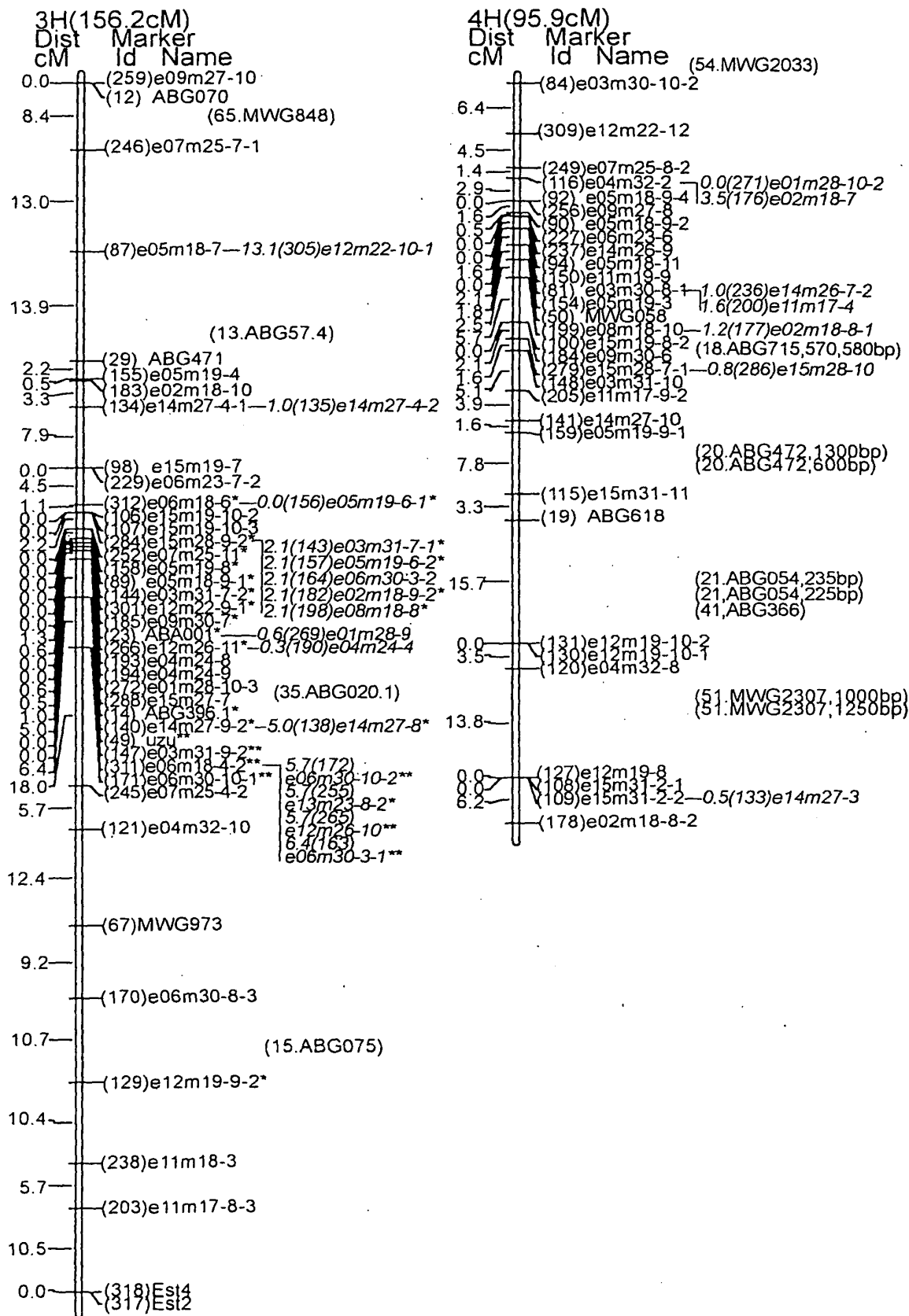
11/11

Fig. 11



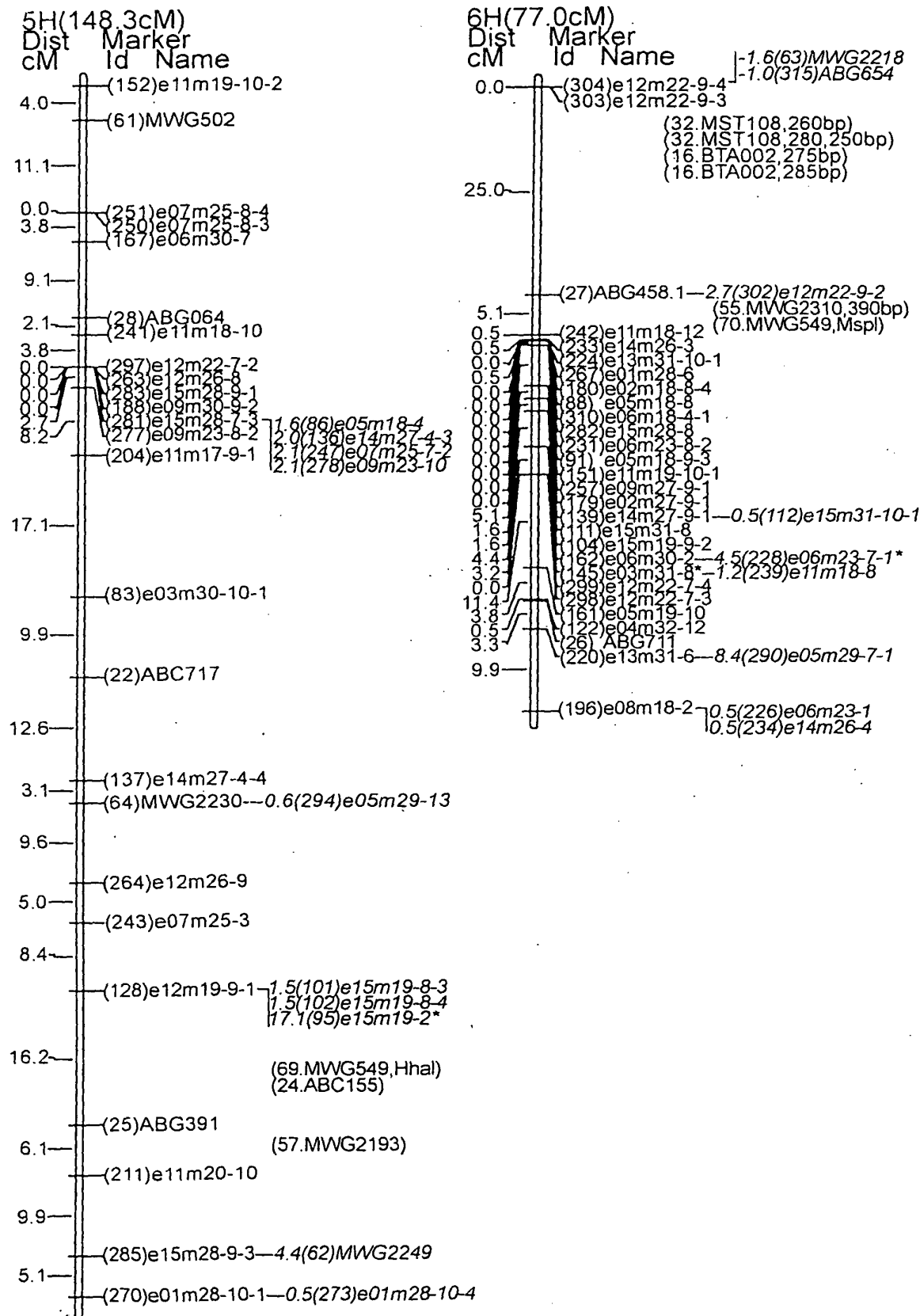
1 1 / 1 / 1 1

Fig. 11/1



11/2/11

Fig. 11/2



1 1 / 3 / 1 1

Fig. 11/3

